

BIBLIOGRAPHY

C. FITZHUGH TALMAN, Meteorologist in Charge of Library

RECENT ADDITIONS

The following have been selected from among the titles of books recently received as representing those most likely to be useful to Weather Bureau officials in their meteorological work and studies:

Bliss, George S.

Weather forecasting; with introductory note on atmospheric. Ed. 4. Washington. 1925. iv, 28 p. figs. 23½ cm. (U. S. Wea. bur. Bull. no. 42. W. B. 862.)

Dobrowolski, A. B.

Mouvement de l'air et de l'eau sur des accidents du sol. 69 p. illus. 24½ cm. (Geografiska annaler, H. 3, och 4, 1924.)

Foss, Haakon.

Temperaturen som vekstfaktor. Noen indledende betraktninger. p. 17-25. illus. 24 cm. (Nordisk jordbruksforskning, 1925.)

Ghilini, Hector.

Un navire météorologique. p. 222-224. illus. 40 cm. (L'Illustration. [Paris. 83 année.] 5 sept. 1925.)

Great Britain. Meteorological office.

Barometer manual for the use of seamen: a textbook of marine meteorology, with an introduction and appendices. 10th ed. London. 1925. 98 p. illus. plates (part fold.) 24½ cm. (M. O. 61. (1925.))

Jury, A., & Dedeabant, G.

Étude sur le régime des pluies au Maroc et carte provisoire de la répartition des pluies. Rabat. 1924. 18 p. figs. plates (fold.) 25½ cm. (Mém. soc. des sci. nat. du Maroc.) [Includes monthly and annual charts of normal rainfall.]

Mascart, Jean.

Notes sur la variabilité des climats. Documents Lyonnais, études de climatologie. pt. 1. Introduction générale historique. Lyon. n. d. 382 p. 24½ cm.

Niebrzydowski, Władysław.

O zamarciach śnieżnych na kolejach żelaznych. Le chasse-neige et les voies ferrées. Warszawa. 1924. 37 p. illus. 29 cm. (Prac meteorologicznych i hydrograficznych, zeszyt 1, 1924.)

Thomson, Andrew.

Apia observatory, Apia, Western Samoa. Upper-air observations, 1923-24. Wellington. 1925. 31 p. figs. 25 cm.

RECENT PAPERS BEARING ON METEOROLOGY

The following titles have been selected from the contents of the periodicals and serials recently received in the library of the Weather Bureau. The titles selected are of papers and other communications bearing on meteorology and cognate branches of science. This is not a complete index of all the journals from which it has been compiled. It shows only the articles that appear to the compiler likely to be of particular interest in connection with the work of the Weather Bureau.

Aérophile. Paris. 33 année. Août 1925.

Thoret, Le vol à voile et la connaissance de l'atmosphère. p. 238-240.

Annales de physique. Paris. t. 4. Septembre-octobre 1925.

Athanasiu, Georges. Contribution à l'étude des actinomètres électro-chimiques. p. 319-424. [With bibliography.]

Astronomie. Paris. 39. année. 1925.

Touchet, Em. La vie et l'œuvre de Camille Flammarion. p. 341-365. (Juillet.)

Danjon, A., & Couder, A. Observation télescopique de la structure d'un cirrus. p. 395. (Août.)

Gabriel, Jules. Sur un cycle luni-solaire de 744 années et sur l'application de ce cycle à la météorologie. p. 437-440. (Septembre.) [Repr. Comptes rendus Acad. des sciences.]

Lévine, Joseph. Sur une période de 93 ans. p. 440-441. (Septembre.)

Aviation. New York. v. 19. September 21, 1925.

Why the Shenandoah failed. Possible technical reasons for destruction by elements given by her designers. p. 346-349.

California citrograph. Los Angeles. v. 11. November, 1925.

Young, Floyd D. Cover crops and citrus orchard temperatures. p. 2; 16-17.

Conquest. London. v. 6. 1925.

Menzies, James M. Lightning and lightning conductors. p. 431-432 (Sept.); p. 483-484 (Oct.).

Discovery. London. v. 6. October, 1925.

Huxley, Julian. Past climates and continental drift. p. 365-367; 397. [Review of the Wegener hypothesis.]